

72

Project No. _____
Book No. _____

TITLE SDS gel Thermostable pols.

Fr m Page No. _____

TfI epinephrine
lot TF30809A
5 μ l

mw 1 2 3 4 5 6 7 8

100

TfI MBR 5 μ l
cat # 1112-02 (TfI)
lot 40104

100

✓

17th MBR 5 μ l
lot 21021, cat 1115-02

100

✓

rTfI Perfum Elmer, 2.5 μ l
cat N808-0067
lot 9189

170

seguitherm epinephrine 5 μ l
lot 5140303

100

Vent (NEB) 2 μ l
lot 17, assayed 7/94

250

Deep Vent (NEB) 2 μ l
lot 4, assayed 8/94

250

rTaq EKBT1 40 μ l

1.25 μ l

H2O

200 200 200 130 200 50 50
VP = 300 μ l \rightarrow

TCA 15%

(see p 5-37 for TCA prep)

300 μ l
VP = 600 μ l

30' ice 10' microfuge at 4°C, remove supernatant
Vortex pellet in ice cold acetone, microfuge 10', remove supernatant
dry 37°C 25', resuspended in 6 μ l x cracking buffer

Taq N

Witnessed & Understood by m ,

Deborah Polcari

Date

11/29/94

Invent d by

Rec rd d by

Date

10-25-94

sg N. —

9

10

11

mU

TNC

native
Taq

Tne

WW

continued as per
P148, 6start 29 mA at 1:35 pm
gel as per P148, 6

To Page No. _____

Signed & Understood by me,

Date

Invented by

Date

Erica Polk

11/29/94

Recorded by

10-25-94